	Approved For Release 2	2002/10/24 : CIA-RDP66B00664R0	000200010205-1
∻ શેંહનેહેં જ	17 AUG 1961 Ø559Z	TO POP SEGREE T	2 3
25X1A :	DIRECTOR	uganis i de menerus errene es el receptor el musulmy, es recept	The property of the second sec
िहित्सी है। सन्देशकेंब्रे			
. Autoc á .	DPD (1,2,3,4,5,6,7,8,9,10)		ROUTINE
	S/C (11)		
	DS		
25X1A	TOR: 17 AUG 1961 R	9559Z	IN 15363
25X1A 25X1A	PRITY	120	CIYE Ø27
25X1A			
· ·	1. CAREFUL EVALUATION OF RECENT PROBLEMS ASSOCIATED WITH		
; 	FLAP MALFUNCTIONS INDICATES THAT THE CAUSE MAY BE ASSOCIATED		
	PRIMARILY WITH TURNAROUND SORTIES AND IS RESULTING FROM HEAVY		
	ACCUMULATION OF MOISTURE DURING DESCENT AND LANDING FROM FIRST		
	SORTIE WHICH FREEZES AFTER ARTICLE CLIMBS ABOVE FREEZING LEVEL		
	ON NEXT SORTIE.		
	2. FLAPS WOULD NOT FUNCTION IN GUST POSITION ON ARTICLE 358		
25X1A	ON ARRIVAL IMMEDIATELY AFTER LANDING FLAPS STILL WOULD		
	NOT OPERATE IN GUST, HOWEVER AFTER A BRIEF PERIOD OF TIME, OP-		
	ERATION WAS NORMAL AND INSPECTION REVEALED A VERY HEAVY ACCUMUL-		
25X1A	ATION OF MOISTURE IN THE FLAP AREA.		
	3. ON FUTURE SORTIES THE EIGHT WING FLAP JACK SCREWS		
• • • •	ON EACH FLAP SHOULD BE CAREFULLY INSPECTED AFTER LANDING AT		
25X1	AND THOROUGHLY DRIED WITH HOT BLOWN AIR IF AVAILABLE OR		
	AT LEAST WIPED DOWN PRIOR TO TAKE OFF.		
25X1A	4. SIMILAR PRECAUTIONS WILL BE TAKEN ON ALL SORTIES		
		T de SEGRE ET	

Approved For Release 2002/10/24 : CIA-RDP66B00664R000200010205-1

Approved For Release 2002/10/24 : GARDF6580064R000200010205-1

TOP SECRET

25X1A

Ø27 (IN 15363)

PAGE -2-

DUE TO THE PRESENCE OF HIGH HUMIDITY.

5. THIS PROBLEM IS BELIEVED TO BE ASSOCIATED PRIMARILY WITH C MODEL ACFT BECAUSE THE FLAP DRIVES AT APPROX HALF THE SPEED AS ON THE A MODEL ACFT, IN THE GUST POSITION, HOWEVER THE SAME PRECAUTIONS SHOULD BE TAKEN WITH A MODEL ACFT TO MINIMIZE THE POSSIBILITY OF A FLAP MALFUNCTION ON TURN AROUND SORTIES.

END OF MESSAGE